Client's ref.: AU91266
File:0632-9057USf/Robert/Steve

5

ABSTRACT OF THE DISCLOSURE

A circuit for dynamic gamma adjustment of an LCD having a data driver and a gate driver. The brightness sampling circuit detects a brightness data of a data signal provided to the data driver. The brightness classifying circuit classifies the brightness data as a predetermined brightness group. The gamma decision circuit provides a predetermined gamma signal of a predetermined brightness group to the data driver.